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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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09/990,291

11/23/2001

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9585-0115

2387

73552 7590 01/02/2008  
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EXAMINER

WORKU, NEGUSSIE

ART UNIT

PAPER NUMBER

2625

MAIL DATE

DELIVERY MODE

01/02/2008

PAPER

**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

<b>Office Action Summary</b>	<b>Application No.</b> 09/990,291	<b>Applicant(s)</b> CHIU, CHUI-KUEI	
	<b>Examiner</b> Negussie Worku	<b>Art Unit</b> 2625	

**-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --**

**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

- 1) ☒ Responsive to communication(s) filed on 23 October 2007.
- 2a) ☒ This action is **FINAL**.                      2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

- 4) ☒ Claim(s) 1-40 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1-40 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 23 November 2001 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All    b) ☐ Some \*    c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- \* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

- |  |   |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892)   | 4) <input type="checkbox"/> Interview Summary (PTO-413)<br>Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)                       | 5) <input type="checkbox"/> Notice of Informal Patent Application                       |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)<br>Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____  |

## **DETAILED ACTION**

### ***Response to the arguments***

1. Applicant's arguments response filed, on 10/25/07 with respect to the rejection(s) of claim(s) 1-40 under U.S.C. 103(a), have been fully considered, but are not persuasive. Regarding claims 1, the Applicant alleged that the combination of the reference cited fails to show or suggest, " a signal control device adapted to generate a notify signal in response to said image data being stored in said memory, and a switch control device adapted to receive a signal to display, as recited by claim 1. " as currently amended in claims 7-8, 14-15, 29, respectively. In response, the Examiner respectfully disagrees because the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references would have suggested to those of ordinary skill in the art. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981). In this case, the Examiner asserts that the combination of cited references when considered as a whole clearly teaches that " a signal control device adapted to generate a notify signal in response to said image data being stored in the memory " as currently amended in claims indicted above, are well-known in the art at the time of the invention was made. In particular, Barker '765' clearly suggested

the advantage of combining the system interface 44 receives and exchanges data and commands from computer 14, in which computer function as a signal control device including generating and updating data when data is stored the memory by providing a commands signal [i.e. a notifying signal] to a user a memory (i.e., see Figs. 2 and 11, and col.3, lines 24-37; further, with regard to a switch control device adapted to display document, the secondary reference clearly shows or teaches that switching circuit 106 by a tuner 96 (column 5, lines 34). According to Sasabe at column 5 lines 31-50, a reproduction of a television signal and an image feedback signal are displayed concurrently. Sasabe '719' clearly teaches that the two signals are displayed concurrently, not that the next document is scanned substantially concurrently with a displaying of the first document, (column 5 lines 34-45). In claim 1 In view of the above, having the system of Baker '765' and then given the well- established teaching of Sasabe '719, the Examiner asserts that it would have been obvious to one having ordinary skill in the art at the time of the invention was made to combine the imaging apparatus and image display systems of the cited references for the purpose of reducing a time the might be wasted on step of separate processing of scanning and displaying of the image, as suggested by Sasabe '719'

Therefore, present claimed invention is known to ordinary skilled in the art at the time of the invention was made, thus, the rejections are maintained as fallows:

***Claim Rejections - 35 USC § 103***

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. Claims 1-40 are rejected under 35 U.S.C. 103(a) as being unpatentable over Baker et al. (USP 6,646,765), in view of Sasabe et al. (USP 3,928,719).

Regarding independent claim 1, Barker et al. discloses an image apparatus (as shown in fig 1) comprising: a scanner (scanning device 12 of fig 1) adapted to scan a first a document, see (col.3, lines 47-49); a memory (memory 40 of fig 2) adapted to store image data corresponding to said first document (document scanned by scanner 12 of fig 1);

a signal control device (control circuit 34 of fig 2, coupled to memory 40, and computer 14 [CPU 46] of fig 2, via interface 44 of fig 2, in order to control a memory, col.4, lines 24-38) adapted to generate a notify signal in response to said image data being stored in said memory (computer 14, having a function of notifying user if the document stored in memory 40 of fig 1) through said scanner (scanning device 12 of fig 1).

Barker et al. dose not expressly teach a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said

scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

However, Sasabe et al. in the same area of document scanning and display method teaches a switch control device, (switch circuit 106 of fig 8) adapted to receive a signal to display said document on display device, (display 81 of fig 8) and further adapted so that said scanner (camera or video recording 97/107 of fig 8) has the capability to scan next document (film 85 of fig 8) substantially concurrently with a displaying of the first document, (an image film 85 obtained through a scanning of the film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50). Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Sasabe (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 2, Barker et al. discloses the apparatus (fig 1), further comprising a transmission device (scanner device 12 is a sheet-feed scanner) adapted to transmit said first document to be scanned, see (col.3, line 47-49).

Regarding to claim 3, Barker et al. discloses the apparatus (fig 1), wherein said transmission comprise a document handling device (sheet-feed device of scanner 12 of fig 1) selected from the group consisting of positive photograph holder, negative photograph holder, and ADF (automatic document feeder), see (col.3, line 47-49).

Regarding to claim 4, Barker et al. discloses the apparatus (fig 1), wherein said memory comprises a buffer (memory is selected by CPU 46 of fig 2) from the group consisting of ring buffer and ping-pong buffer, (memory 40 and 48, which is equivalent to applicants, discloses structure as depicted at applicant's fig 2).

Regarding to claim 5, Barker et al. discloses the apparatus (fig 1), wherein said a buffer comprises two or more memory buffer blocks, (memory 40 and 48, which is equivalent to applicant's discloses structure as depicted at applicant's fig 2).

Regarding to claim 6, Barker et al. discloses the apparatus (fig 1), further comprising a display switch adapted to receive said a notify signal and said notify further adapted so that said display device (read out display is provided on interface

panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 7, Barker et al. discloses the apparatus (fig 1), wherein said notify signal and said scanning signal indicate an availability of said first document and said next document for display, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 8, Barker et al. discloses the apparatus (fig 1), wherein said, scanning signal indicates when the scanning of said next document has finished, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, such as through LCD 30 of fig 1, monitor 20 of fig 1, see (col.3, lines 57-58).

Regarding independent claim 9, Barker et al. discloses an image scanning system, (as shown in fig 1) comprising: a scanner (scanning device 12 of fig 1) adapted to scan a first a document, see (col.3, line47-49); a transmission device (scanner device 12 has a document feed device) adapted to transmit said first document to be scanned into said scanner (scanner 12 of fig 1) see (col.3, line 47-49);

a memory (memory 40 of fig 2) adapted to store image data corresponding to say first document (document to be scanned by stored in memory 40 of fig 2);



a signal control device (control circuit 34 of fig 2, coupled to memory 40, and computer 14 [CPU 46] of fig 2, via interface 44 of fig 2, in order to control a memory, col.4, lines 24-38) adapted to generate a notify signal in response to said image data being stored in said memory (computer 14, having a function of notifying user if the document stored in memory 40 of fig 1) through said scanner (scanning device 12 of fig 1).

Barker et al. dose not expressly disclose a switch control device adapted to receive a starting signal to display said document on said display device, and further adapted to notify said transmission device to transmit a second document to said scanner, the display device to display said first document substantially concurrently with the transmission of the second document to scanner concurrently with the transmission of the second document to the scanner, wherein said signal control device is further adapted to produce a scanning signal corresponding to a scanning status of said second document.

However, Sasabe (719) in the same area of image scanning and displaying device (as shown in fig 8) teaches a switch control device (display 81 of fig 8) adapted to receive a starting signal to display said document (film 85 of fig 8) on said display device, (81 of fig 8) and further adapted to notify said transmission device to transmit a second document to said scanner, (camera or video recording 97/107 of fig 8) the display device to display said first document substantially concurrently with the transmission of the second document to scanner, wherein said signal control device is further adapted to produce a scanning signal corresponding to a scanning status of said

second document, (an image film 85 obtained through a scanning of the film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Sasabe (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 10, Barker et al. discloses the system (fig 1), wherein said transmission device comprise a document handling device (sheet-feed device of scanner 12 of fig 1) selected from the group consisting of positive photograph holder, negative photograph holder, and ADF (automatic document feeder), see (col.3, line 47-49).

Regarding to claim 11, Barker et al. discloses the system (fig 1), wherein said memory is selected (memory is selected by CPU 46 of fig 2) from the group consisting

of ring buffer and ping-pong buffer, (memory 40 and 48, which is equivalent to applicants, discloses structure as depicted at applicant's fig 2).

Regarding to claim 12, Barker et al. discloses the system (fig 1), wherein said memory comprises two memory buffer blocks (memory 40 and 48) at least, and the capacity of said memory is determined by user, (memory 40 and 48, which is equivalent to applicants discloses structure as depicted at applicant's fig 2).

Regarding to claim 13, Barker et al. discloses the system (fig 1), wherein said thereof scanning signal indicates when the scanning of said next document has finished, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 14, Barker et al. discloses the system (fig 1), wherein a selection of the scanning signal causes the switch control device to receive a next image signal to display said second document on said display device in place of said first document, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, through LCD 30 of fig 1, monitor 20 of fig 1, see col.3, lines 57-58).

Regarding to claim 15, Barker et al. discloses a scanning method (fig 1), comprising: scanning a first document (scanning device 12, scan document 24 of fig 1) and storing said document into memory is playing a notify signal when the scanning of

said next document is finished, (memory device 40 of fig 2); receiving a starting signal, (control circuit 34 of fig 1, controls a read out display 30 of fig 1, col.4, lines 5-15) displaying said first document (20 of fig 1).

Barker et al. does not expressly teach and scanning a next document substantially concurrently with the displaying of said first document.

However, Sasabe et al. in the same area of document scanning and display method teaches scanning a next document substantially concurrently with the displaying of said first document, (an image film 85 obtained through a scanning of the film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Sasabe (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 16, Barker et al. discloses the method (fig 1), further comprising a transmission device (scanner device 12 is a sheet-feed scanner) transmitting said document said scanner, see (col.3, line 47-49). 16.

Regarding to claim 17, Barker et al. discloses the method (fig 1), wherein said transmission device (sheet-feed device of scanner 12 of fig 1) is selected from the group consisting of positive photograph holder, negative photograph holder, and an ADF (automatic document feeder), see (col.3, line 47-49).

Regarding to claim 18, Barker et al. discloses the method (fig 1), wherein said memory comprise buffer selected (memory is selected by CPU 46 of fig 2) from the group consisting of essentially ring buffer and ping-pong buffer, (memory 40 and 48, which is equivalent to applicant's disclosure structure as depicted at applicant's fig 2).

Regarding to claim 19, Barker et al. discloses the method (fig 1), wherein said memory comprises two memory buffer blocks (memory 40 and 48, which is equivalent to applicant's discloses structure as depicted at applicant's fig 2).

Regarding to claim 20, Barker et al. discloses the method (fig 1), further comprising a displaying a notify signal wherein displaying the notify signal includes receiving a notify signal ay a display switch (read out display is provided on interface

panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 21, Barker et al. discloses the method (fig 1), wherein said notify signal comprises an image selected from the group consisting essentially of an arrow image, twinkling image and unlike color image, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 22, Barker et al. discloses the method (fig 1), wherein displaying first document includes displaying said first document on a display device wherein said display device comprise a peripheral is selected from the group consisting essentially of television, monitor, liquid crystal display and projector, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, through LCD 30 of fig 1, monitor 20 of fig 1, see (col.3, lines 57-58).

Regarding to claim 23, Barker et al. discloses a scanning method (fig 1) with synchronous scan and display, (monitor 20 of fig 1) comprising: utilizing a transmission device (scanner device 12 is a sheet-feed scanner) transmitting said document to be scanned into said scanner, see (col.3, line 47-49); scanning said first document (scanning device 12, scan document 24 of fig 1) and storing said document into memory (memory device 40 of fig 2);

displaying a notify signal to notice the user of an availability displaying said document for display on a display device (display 20 of fig 2, is a read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, see col.3, lines 57-58);

Barker et al. dose not expressly disclose a switch control device adapted to receive a starting signal to display said document on said display device, and further adapted to notify said transmission device to transmit a second document to said scanner, the display device to display said first document substantially concurrently with the transmission of the second document to scanner.

However, Casaba (719) in the same area of image scanning and displaying device (as shown in fig 8) teaches utilizing a switch control device (display 81 of fig 8) adapted to receive a starting signal to display said document (film 85 of fig 8) on said display device, (81 of fig 8) and further adapted to notify said transmission device to transmit a second document to said scanner, (camera or video recording 97/107 of fig 8) the display device to display said first document substantially concurrently with the transmission of the second document to scanner, (an image film 85 obtained through a scanning of the film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document

on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Casaba (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 24, Barker et al. discloses the method (fig 1), wherein said transmission device comprises a document handling device (sheet-feed device of scanner 12 of fig 1) selected from the group consisting of positive photograph holder, negative photograph holder, and ADF (automatic document feeder), see (col.3, line 47-49).

Regarding to claim 25, Barker et al. discloses the method (fig 1), wherein said memory comprises selected (memory is selected by CPU 46 of fig 2) from the group consisting of ring buffer and ping-pong buffer, (memory 40 and 48, which is equivalent to applicant's discloses structure as depicted at applicant's fig 2).

Regarding to claim 26, Barker et al. discloses the method (fig 1), wherein said memory comprises two memory buffer blocks (memory 40 and 48) at least, and the



capacity of said memory is determined by user, (memory 40 and 48, which is equivalent to applicants discloses structure as depicted at applicant's fig 2).

Regarding to claim 27, Barker et al. discloses the method (fig 1), wherein said notify signal is selected from the group consisting of arrow image, twinkling image and unlike color image, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, see (col.3, lines 57-58).

Regarding to claim 28, Barker et al. discloses the method (fig 1), wherein said display device is selected from the group consisting of television, monitor, liquid crystal display and projector, (read out display is provided on interface panel 26 to allow certain textual messages to be displayed for the user, through LCD 30 of fig 1, monitor 20 of fig 1, see (col.3, lines 57-58).

Regarding to claim 29, Barker et al. discloses the apparatus (fig 1), apparatus, comprising: a scanner (scanner 22 of fig 1) capable of scanning a first document and a second document (plurality of document 24 of fig 1, are to be scanned);

Barker et al. dose not expressly teach switch operable so that a display of the first document occurs concurrently with the scanning of said second document.

However, Sasabe et al. in the same area of document scanning and display method teaches switch operable so that a display of the first document occurs concurrently with the scanning of said second document a display screen configured to

display a scanning status of said second document while displaying said first document, (an image film 85 obtained through a scanning of the film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50). Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Sasabe (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 30, Barker et al. discloses the apparatus (fig 1), further comprising a memory (memory for storing 40 of fig 2) capable of storing image data corresponding to the first document (document feed from the feeder 22 of fig 1).

Regarding to claim 31, Barker et al. discloses the apparatus (fig 1), further comprising a signal control device (34 of fig 2) capable of generating a notify signal

(control 34 of fig 2, is coupled to in put keys and display of interface panel 26 of fig 2 for receiving user generated commands and for displaying a message to user, col.4, lines 10-15).

Regarding to claim 32, Barker et al. discloses the apparatus (fig 1), wherein the switch is further capable of receiving a start signal from a user, (control 34 of fig 2, is coupled to in put keys and display of interface panel 26 of fig 2 for receiving user generated commands and for displaying a message to user) the switch operable so that the display of the first document occurs at least in part in response to receiving the start signal from the use, (col.4, lines 10-15).

Regarding to claim 33, Barker et al. discloses a scanning method (fig 1), comprising: scanning a first document (scanning device 12, scan document 24 of fig 1) and storing said document into memory (memory device 40 of fig 2);

receiving a starting signal, (control circuit 34 of fig 1, controls a read out display 30 of fig 1, col.4, lines 5-15) displaying said first document (20 of fig 1);

Barker et al. dose not expressly teach and scanning a next document substantially concurrently with the displaying of said first document.

However, Sasabe et al. in the same area of document scanning and display method teaches scanning a next document substantially concurrently with the displaying of said first document, (an image film 85 obtained through a scanning of the

film 85, may be displayed on display 81 of fig 8, concurrently, as discussed in col.5, lines 34-50).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Barker et al. to include: a switch control device adapted to receive a signal to display said document on display device, and further adapted so that said scanner has the capability to scan next document substantially concurrently with a displaying of the first document.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Barker et al. by the teaching of Sasabe (719) for the purpose of obtaining a perfect final image, by having the ability to perform a visual inspection of the document for all image of different color or resolution to be exactly superimpose according to user's preference, and also it would have help a user to reduce a time the might be wasted on step of separate processing of scanning and displaying of the image.

Regarding to claim 34, Barker et al. discloses the article (fig 1), further comprising transmitting said first document to said scanner (automatic document feeder), see (col.3, line 47-49).

Regarding to claim 35, Barker et al. discloses the article (fig 1), wherein said memory comprises two or more memory buffer blocks (memory 40 and 48, which is equivalent to applicant's discloses structure as depicted at applicant's fig 2).

Regarding to claim 36, Barker et al. discloses the article (fig 1), further comprising displaying a notify signal (control circuit 34 of fig 1, controls a read out on to display 20 of fig 1, col.4, lines 3-15).

Regarding to claim 37, Barker et al. discloses the article (fig 1), further comprising displaying a scanning condition of said next document together with said first document, (control circuit 34 of fig 1, controls a read out on to display 20 of fig 1, col.4, lines 3-15).

Regarding to claim 38, Barker et al. discloses the article (fig 1), wherein the signal control device is further adapted to generate a scanning signal corresponding to a scanning status of said next document being scanned, said scanning signal capable of being displayed on said display device together with said first document, (control circuit 34 of fig 1, controls a read out on to display 20 of fig 1, col.4, lines 3-15).

Regarding to claim 39, Barker et al. discloses the article (fig 1), the image scanning system, wherein said display switch is further adapted to receive and display said scanning signal on said display device, (control circuit 34 of fig 1, controls a read out on to display 20 of fig 1, col.4, lines 3-15).

Regarding to claim 40, Barker et al. discloses the article (fig 1), further, comprising displaying a next image signal on said display device to notify said user of an availability of said second document the display on said display device, (control circuit 34 of fig 1, controls a read out on to display 20 of fig 1, col.4, lines 3-15).

### ***Conclusion***

**4. THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than **SIX MONTHS** from the mailing date of this final action.


**5.** Any inquiry concerning this communication or earlier communications from the examiner should be directed to Negussie Worku whose telephone number is 571-272-7472. The examiner can normally be reached on 9am-6pm. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Aung Moe can be

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09/990,291  
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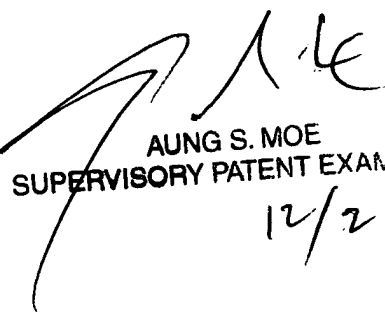
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reached on 571-272-7314. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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December 12, 2007

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